

June 21, 2016

ATC Group Services Attn: Mr. Robert Smith 46555 Humboldt, Suite 100 Novi, MI 48377

Project: Matrix Human Services

Dear Mr. Robert Smith,

Enclosed is a copy of the laboratory report for the following work order(s) received by TriMatrix Laboratories:

Work Order	Received	Description
1606257	06/10/2016	Care Village

This report relates only to the sample(s) as received. Test results are in compliance with the requirements of the National Environmental Laboratory Accreditation Program (NELAP) and/or one of the following certification programs:

ANAB DoD-ELAP/ISO17025 (#ADE-1542); Arkansas DEP (#88-0730/13-049-0); Florida DEP (#E87622-24); Georgia EPD (#E87622-24); Illinois DEP (#200026/003329); Kentucky DEP (AL123065/#0021); Michigan DPH (#0034); Minnesota DPH (#491715); New York ELAP (#11776/53116); North Carolina DNRE (#659); Virginia DCLS (#460153/7952); Wisconsin DNR (#999472650); USDA Soil Import Permit (#P330-14-00305).

Any qualification or narration of results, including sample acceptance requirements and test exceptions to the above referenced programs, is presented in the Statement of Data Qualifications and Project Technical Narrative sections of this report. Estimates of analytical uncertainties and certification documents for the test results contained within this report are available upon request.

If you have any questions or require further information, please do not hesitate to contact me.

Sincerely,

Gary L. Wood Project Chemist



PROJECT TECHNICAL NARRATIVE(s)

No Project Narrative is associated with this report.

Page 2 of 11



STATEMENT OF DATA QUALIFICATIONS

All analyses have been validated and comply with our Quality Control Program. No Qualification is required.



ANALYTICAL REPORT

1606257 Client: **ATC Group Services** Work Order: Project: Matrix Human Services Description: Care Village Client Sample ID: 1-KS-P Care Kitchen Sink Sampled: 06/08/16 06:09 Lab Sample ID: 1606257-01 Sampled By: Charles Gheen Matrix: Received: **Drinking Water** 06/10/16 17:00

Metals in Drinking Water by EPA 200 Series Methods

Analyte	Analytical Result	RL	Action Limit	Unit	Dilution Factor	Method	Date Time Analyzed	Ву	QC Batch
Lead	<0.0010	0.0010	0.015	mg/L	1	USEPA-200.8 Rev. 5.4	06/20/16 11:58	MSB	1606243



ANALYTICAL REPORT

1606257 Client: **ATC Group Services** Work Order: Project: Matrix Human Services Description: Care Village Client Sample ID: 2-WC-P Care Water Cooler @ Main Office 06/08/16 06:15 Sampled: Lab Sample ID: 1606257-03 Sampled By: Charles Gheen Received: 06/10/16 17:00 Matrix: **Drinking Water**

Metals in Drinking Water by EPA 200 Series Methods

Analyte	Analytical Result	RL	Action Limit	Unit	Dilution Factor	Method	Date Time Analyzed	Ву	QC Batch
Lead	<0.0010	0.0010	0.015	mg/L	1	USEPA-200.8 Rev. 5.4	06/20/16 11:59	MSB	1606243



ANALYTICAL REPORT

1606257 Client: **ATC Group Services** Work Order: Project: Matrix Human Services Description: Care Village Client Sample ID: 3-WC-P Care Water Cooler @ Classroom 3 06/08/16 06:21 Sampled: Lab Sample ID: 1606257-05 Sampled By: Charles Gheen Received: 06/10/16 17:00 Matrix: **Drinking Water**

Metals in Drinking Water by EPA 200 Series Methods

Analyte	Analytical Result	RL	Action Limit	Unit	Dilution Factor	Method	Date Time Analyzed	Ву	QC Batch
Lead	<0.0010	0.0010	0.015	mg/L	1	USEPA-200.8 Rev. 5.4	06/20/16 12:00	MSB	1606243



QUALITY CONTROL REPORT

Metals in Drinking Water by EPA 200 Series Methods

	Sample	Spike			Spike	Control		RPD	
QC Type	Conc.	Qty.	Result	Unit	% Rec.	Limits	RPD	Limits	RL

Analyte: Lead/USEPA-200.8 Rev. 5.4

QC Batch: 1606243 (Metals Direct Analysis)					Analyzed: 06/20/2016	By: MSB
Method Blank		<0.0010	mg/L			0.0010
Laboratory Control Sample	0.0400	0.0383	mg/L	96	85-115	0.0010



PRETREATMENT SUMMARY PAGE

ATC Group Services Client: **Matrix Human Services** Project:

				Date & Time
Pretreatment	Lab Sample ID	Batch	Ву	Prepared
USEPA 600/R-94/173	1606257-01	1606243	PNS	06/16/16 12:40
	1606257-03	1606243	PNS	06/16/16 12:40
	1606257-05	1606243	PNS	06/16/16 12:40



Chain of Custody Record

COC No.

160612955

6-10-16 1/OC
Date
If lead or copper is above detection limits, please analyze flush samples Care = Care Village
74
8
X DW X
Matrix
Container Type (corresponds to Container Packing List)
Lea
Other (comments)
mary (F
Project Name Matrix Human Services - Care Village
8

SAMPLE RECEIVING / LOG-IN CHECKLIST

A TOBASTO	Cient / T/	Work C	roers Von obj
TRIMATRI	F S Receipt Record Page/Line # 4.) /	New / Add To Project Chemist Sample	## PUU/31
V LABORATORI	34	33	
Recorded by (initials/date)	Cooler Qty Receive	SO III CAN INCOME	See Additional Cooler
- "DX1/-10-16	O Box	Thermometer Used Digital Thermome	ter (#54) Information Form
econstant 5 i orth Time 6 A /	Cooler # Time	Cooler# Time	Cooler# Time
777 3683 2206	Cooler #	Coolei #	Codiel #
Custody Seals:	Custody Seals:	Custody Seals:	Custody Seals:
None	□ None	□ None	□ None
Present / Intact	Present / Intact	☐ Present / Intact	☐ Present / Intact
☐ Present / Not Intact	☐ Present / Not Intact	Present / Not Intact	☐ Present / Not Intact
Coolant Type: Loose Ice	Coolant Type:	Coolant Type:	Coolant Type:
Bagged Ice	□ Bagged Ice	☐ Loose Ice ☐ Bagged Ice	☐ Loose Ice ☐ Bagged Ice
Blue Ice	☐ Blue Ice	☐ Blue Ice	☐ Blue Ice
None	□ None	☐ None	□ None
Coolant Location:	Coolant Location:	Coolant Location:	Coolant Location:
Dispersed / Top / Middle / Bottom	Dispersed / Top / Middle / Bottom	Dispersed / Top / Middle / Battom	Dispersed / Top / Middle / Botton
Temp Blank Present: Yes No	Temp Blank Present: ☐ Yes ☐ No	Temp Blank Present: Yes No	Temp Blank Present: Yes No
If Present, Temperature Blank Location is:	If Present, Temperature Blank Location is:	If Present, Temperature Blank Location is:	If Present, Temperature Blank Location in
☐ Representative ☐ Not Representative	Representative Not Representative	Representative Not Representative	Representative Not Representati
Observed Correction Actual *C	Observed Correction Actual *C Factor *C Actual *C	Observed Correction Actual *C	Observed Correction Actual *C
CONTRACTOR OF THE PARTY OF THE		*C Factor *C	*C Factor *C
Temp Blank:	Temp Stank:	Temp Blank	Temp Blank;
Sample 1: 25-5 n 25-5	Sample 1;	Sample 1:	Sample 1:
Sample 2 35 / 0 35 /	Sample 2:	Sample 2:	Sample 2:
13.00 936	Sample 2.	Sample 2	Sample 2
Sample 3 25. 70 25 /	Sample 3;	Sample 3:	Sample 3/
55/	17 - 19	* THE RESERVE OF THE	
3 Sample Average °C: 45 . 6	3 Sample Average °C:	3 Sample Average *C:	3 Sample Average °C:
Cooler ID on COC?	Cooler ID on COC?	Cooler ID on COC?	Cooler ID on COC?
☐ VOC Trip Blank received?	☐ VOC Trip Blank received?	□ VOC Trip Blank received?	□ VOC Trip Blank received?
If <u>any</u> shaded a	reas checked, complete Sample F	Receiving Non-Conformance and/or	Inventory Form
Paperwork Received		Check Sample Preservation	
Yes, No		AUG Now No	
Chain of Custody record(s)?		N/A Yes No	
Crimin or Custody record(s)	If No, Initiated By	Temperature Blar	k OR average sample temperature, ≥6° C?
Received for Lab Signed/Da	FULL DOOR STOCK CONTRACTOR	Temperature Blar	k OR average sample temperature, 26° C? was thermal preservation required?
Received for Lab Signed/Da Shipping document?	FULL DOOR STOCK CONTRACTOR	Temperature Blar	
Received for Lab Signed/Di Shipping document? Other	FULL DOOR STOCK CONTRACTOR	☐ Temperature Blar ☐ If either is ≥6° C, ☐ If "Yes", Project ☐ If "Yes" Comple	was thermal preservation required? t Chemist Approval Initials:
Received for Lab Signed/Di Shipping document? Other COC Information	FULL DOOR STOCK CONTRACTOR	☐ Temperature Blar ☐ If either is ≥6° C, ☐ If "Yes", Project ☐ If "Yes" Completed Samp	was thermal preservation required? t Chemist Approval Initials: ted Non Con Cooler - Cont Inventory Form e Preservation Verification Form?
Received for Lab Signed/Di Shipping document? Other COC Information TriMatrix COC Other	FULL DOOR STOCK CONTRACTOR	☐ Temperature Blar ☐ If either is ≥6° C, ☐ If "Yes", Project ☐ ☐ Completed Sample ☐ Samples chemica	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form Preservation Verification Form? If preserved correctly?
Received for Lab Signed/Di Shipping document? Other COC Information	FULL CONTROL OF CONTRO	Temperature Blar If either is 26° C, If "Yes", Project If "Yes" Completed Sample Samples chemica If "No", added ora	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form Preservation Verification Form? sty preserved correctly? nge tag?
Received for Lab Signed/Di Shipping document? Other COC Information TriMatrix COC Other	FULL CONTROL OF CONTRO	Temperature Blar If either is 26° C, If "Yes", Project If "Yes" Completed Sample Completed Sample Samples chemica If "No", added ora	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form? e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils?
Received for Lab Signed/Di Shipping document? Other COC Information TriMatrix COC Defer COC ID Numbers:	FULL CONTROL OF CONTRO	Temperature Blar If either is 26° C, If "Yes", Project If "Yes" Completed Sample Completed Sample Samples chemica If "No", added ora Received pre-pre	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form? e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄
Received for Lab Signed/Di Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers:	FULL CONTROL OF CONTRO	Temperature Blar If either is 26° C, If "Yes", Project If "Yes" Completed Sample Completed Sample Samples chemica If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A	was thermal preservation required? t Chemist Approval Initials: ted Non Con Cooler - Cont Inventory Form e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄
Received for Lab Signed/Di Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: ////////////////////////////////////	FULL CONTROL OF CONTRO	Temperature Blar If either is 26° C, If "Yes", Project If "Yes" Completed Samples chemicated in "No", added orated the model of the	was thermal preservation required? t Chemist Approval Initials: ted Non Con Cooler - Cont Inventory Form e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses
Received for Lab Signed/Di Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: ////////////////////////////////////	FULL CONTROL OF CONTRO	Temperature Blar If either is 26° C, If "Yes", Project If "Yes" Completed Samples chemicated in "No", added orated in "No", added orated in "No". Received pre-pre- MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags	was thermal preservation required? t Chemist Approval Initials: teted Non Con Cooler - Cont Inventory Form e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY:
Received for Lab Signed/Di Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: ////////////////////////////////////	P33	Temperature Blar If either is ≥6° C, If "Yes". Project If "Yes" Completed Sample Completed Samples chemical If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved	was thermal preservation required? It Chemist Approval Initials: Initials: It Chemist Approval Initials: It Chemist Approval Initials: It Chemist Approval Initials: It Preservation Verification Form? It preserved correctly? In Pa ₂ SO ₄ In Pa ₂ SO ₄ AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S)
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: Check COC for Accuracy Yes No Analysis Requested? Sample ID matches COC? Sample Date and Time mat	ches COC?	Temperature Blar If either is ≥6° C, If "Yes", Project If "Yes" Completed Samp Completed Samp Samples chemical If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde	t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form? e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: Check COC for Accuracy Yes No Analysis Requested? Sample ID matches COC? Sample Date and Time matches Container type completed of	ches COC?	Temperature Blar If either is ≥6° C, If "Yes". Project If "Yes" Completed Samp Completed Samp Samples chemical If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form e Preservation Verification Form? ly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED RECEIVED, COCS TO LAB(S)
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: // // // // // Check COC for Accuracy Yes No Analysis Requested? Sample ID matches COC? Sample Date and Time matches Container type completed o	ches COC?	Temperature Blar If either is ≥6° C, If "Yes", Project If "Yes" Completed Samp Completed Samp Samples chemical If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1 L ambers (SV P	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form? e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED RECEIVED, COCS TO LAB(S)
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: // // // // // Check COC for Accuracy Yes No Analysis Requested? Sample ID matches COC? Sample ID matches COC? Sample Date and Time matches Container type completed of All container types indicated Sample Condition Summary	ches COC?	Temperature Blar If either is ≥6° C, If "Yes". Project If "Yes" Completed Samp Completed Samp Samples chemical If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form e Preservation Verification Form? ly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED RECEIVED, COCS TO LAB(S)
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: O O Check COC for Accuracy Yes No Analysis Requested? Sample ID matches COC? Sample Date and Time matches Container type completed o All container types indicated Sample Condition Summary N/A Yes No	thes COC? are received?	Temperature Blar If either is ≥6° C, If "Yes", Project If "Yes" Completed Samp Completed Samp Samples chemical If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1 L ambers (SV P	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form e Preservation Verification Form? ly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED RECEIVED, COCS TO LAB(S)
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: O O Check COC for Accuracy Yes No Analysis Requested? Sample ID matches COC? Sample Date and Time matches Coc O Container type completed o All container types indicated Sample Condition Summary N/A Yes No Broken container	thes COC? are received?	Temperature Blar If either is ≥6° C, If "Yes", Project If "Yes" Completed Samp Completed Samp Samples chemical If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1 L ambers (SV P	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form e Preservation Verification Form? Ily preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED RECEIVED, COCS TO LAB(S)
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: O O Check COC for Accuracy Yes No Analysis Requested? Sample ID matches COC? Sample Date and Time matches Container type completed of All container types indicated Sample Condition Summary N/A Yes No Broken container Missing or incom	thes COC? n COC? are received?	Temperature Blar If either is ≥6° C, If "Yes", Project If "Yes" Completed Samp Completed Samp Samples chemical If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1 L ambers (SV P	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form? e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED RECEIVED, COCS TO LAB(S)
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: O O Check COC for Accuracy Yes No Analysis Requested? Sample ID matches COC? Sample Date and Time matches Container type completed or All container types indicated Sample Condition Summary N/A Yes No Broken container Missing or incom Illegible informatical Illegible Illegible Illegible Illegible Ill	ches COC? n COC? are received? s/lids? plete labels? on on labels?	Temperature Blar If either is 26° C, If "Yes", Project If "Yes" Completed Sample Completed Samples chemica If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1 L ambers (SV P	was thermal preservation required? t Chemist Approval Initials: ted Non Con Cooler - Cont Inventory Form? e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED RECEIVED, COCS TO LAB(S) rep-Lab)
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers: O O Check COC for Accuracy Yes No Analysis Requested? Sample ID matches COC? Sample Date and Time matches Container type completed of All container types indicated Sample Condition Summary N/A Yes No Broken container Missing or incom Illegible information Low volume rece	ches COC? n COC? are received? s/lids? plete labels? on on labels? ved?	Trip Blank received Trip Blank received If either is 26° C, If "Yes". Project If "Yes". Project If "Yes". Completed Sample Completed Sample Samples chemical If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aldehyde Green-tagged containers Yellow/White-tagged 1 L ambers (SV P) Notes	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form? e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED RECEIVED, COCS TO LAB(S) rep-Lab)
Received for Lab Signed/Day Shipping document? Other COC Information TriMatrix COC Other COC ID Numbers:	ches COC? n COC? are received? s/lids? plete labels? on on labels?	Temperature Blar If either is 26° C, If "Yes" Project If "Yes" Completed Sample Completed Samples chemica If "No", added ora Received pre-pre MeOH Check for Short Hold-Time Prep/A Bacteriological Air Bags EnCores / Methanol Pre-Preserved Formaldehyde/Aidehyde Green-tagged containers Yeslow/White-tagged 1 L ambers (SV P) Notes Trip Blank received Trip Bl	was thermal preservation required? t Chemist Approval Initials: sted Non Con Cooler - Cont Inventory Form? e Preservation Verification Form? lly preserved correctly? nge tag? served VOC soils? Na ₂ SO ₄ nalyses AFTER HOURS ONLY: COPIES OF COC TO LAB AREA(S) NONE RECEIVED RECEIVED, COCS TO LAB(S) rep-Lab)

TRIMATRIX LABORATORIES

SAMPLE PRESERVATION VERIFICATION FORM

page ____ of __/

		pag	· ·	
Client QTC		Work Order #	10010257	
Receipt Log #2 4-33	Completed By (initials/date)	Project Chemist	4002	

OC 10#/60	4127	رد	Adjusted by:_ Date:		DO NOT AE	JUST pH FOR T	HESE CONTA	AINER TYPE
Container Type	5/23	4	13		6	15		T
Tag Color	Lt. Blue	Blue	Brown		Red	Red Stripe		lin.
Preservative	NaOH	H ₂ SO ₄	H ₂ SO ₄		HNO ₃	HNO ₃		
Expected pH	>12	<2	<2		<2	<2	The Late	Davi.
COC Line #1					/		Par.	
COC Line #2	SIN FIE	OCT PAGE		128.0	/	IP-ELE	JE (1)	-
COC Line #3	200	W. G.			/	- yaka		-
COC Line #4		pta z y		PERI	/	ZW.		Jan-
COC Line #5	rei i, r			T BY	/	Tout !		
COC Line #6			1	11110	V	- 181-15	4 74	- 14.00
COC Line #7	A Tree			45.50	1		SON!	
COC Line #8		3 - 4	Pegeral.	West .	THE REAL PROPERTY.	(TW- 6		W.
COC Line #9		ACCUTATION		V MONTH		SA TI		
COC Line #10						The state of		27

рН	Strip Reagent #
10_	6040263

Aqueous Samples: For each sample and container type, check the box if pH is acceptable. If pH is not acceptable for any sample container, record pH in box, and note on Sample Receiving Checklist and on Sample Receiving Non-Conformance Form. If approved by Project Chemist, add acid or base to the sample to achieve the correct pH. Add up to, but do not exceed 2x the volume initially added at container prep (see table below for initial volumes used). Add orange pH tag to sample container and record information requested. Record adjusted pH on this form. Do not adjust pH for container types 6 and 15.

COC ID #			Adjusted by: Date:		DO NOT ADJUST pH FOR THESE CONTAINER TYPES			
Container Type	5/23	4	13		8	15		
Tag Color	Lt. Blue	Blue	Brown		Red	Red Stripe		0.4173:00
Preservative	NaOH	H ₂ SO ₄	H ₂ SO ₄	H-	HNO ₃	HNO ₃	E S I S	
Expected pH	>12	<2	<2		<2	<2		
COC Line #1		U Sullan	F 50	10,000	S I THE		STEEL S	
COC Line #2	- Wiled	Latter,				100	THE SALE	
COC Line #3		Sill W	1	Tarley .	THE SEC	1000	and the same	
COC Line #4		Will be a fi	1127			1979	ALP/18	
COC Line #5	AVIS A			771	J Nath	PH: ((6)	Yaka (
COC Line #6	1		Lety I 1		T Was	3/47		- 149
COC Line #7				F-1520	5 - 7	- ATA	21121	Salls
COC Line #8					4 4-3		THE JAM	
COC Line #9				N. Syl	WINDS	14.	- 1771	
COC Line #10	SALTINE.			FIFE B	7		e/neg	

Container Size (mL)	Original Vol. of Preservative (mL)			
Container Type 5	NaOH			
500	2.5			
1000	5.0			
Container Type 4	H ₂ SO ₄			
125	0.5			
250	1.0			
500	2.0			
1000	4.0			
Container Type 13	H ₂ SO ₄			
500	2.5			